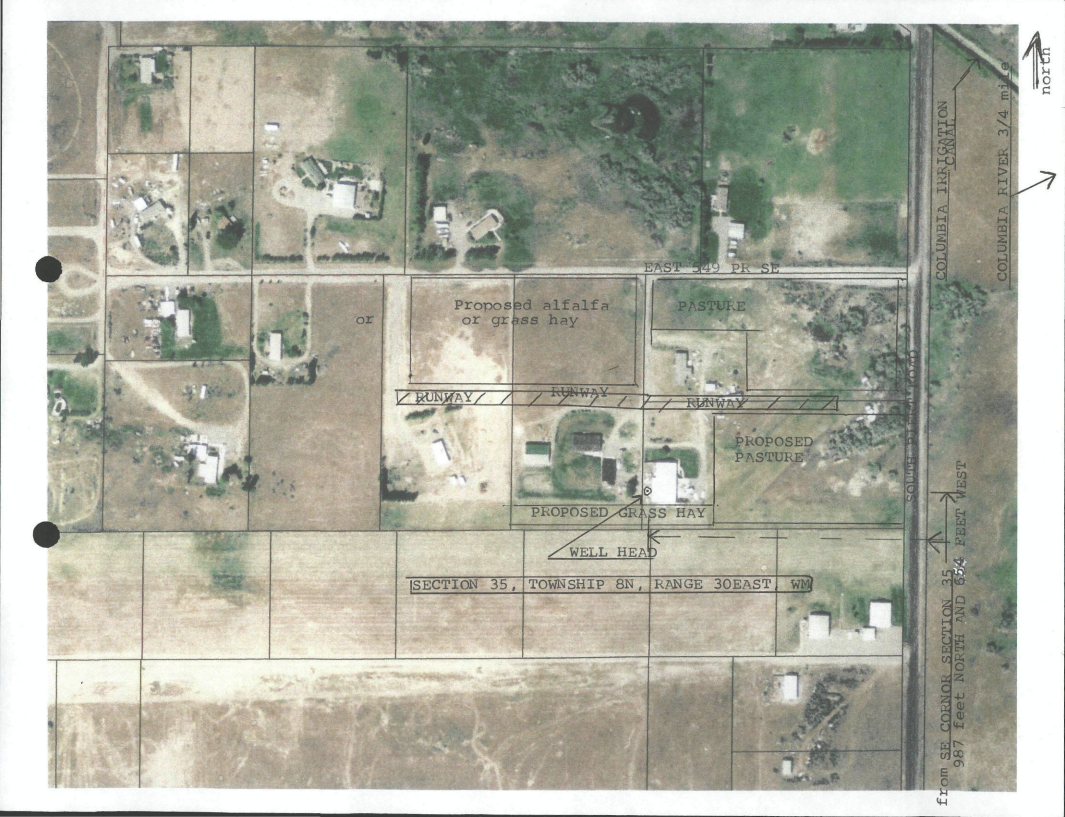
\bidg\forms\h20avail (04-30-98)

BENTON COUNTY - WATER AVAILABILITY NOTIFICATION

COMPLETE ONE SECTION BELOW

COM	The state of the second
Α.	COMMUNITY/PUBLIC WELL - To be completed by the water purveyor
The ! # for	Public Water System, Govald Engles System (system name), State I.D. (s
water per \	above Public Water System is approved for service connection(s) and currently serves The system facility necessary to adequately provide service to this site has been designed, approved, and installed WAC 248-54. Connection to the system must be completed within one year of the below date or this lability Notification is void.
Purve	eyor's Signature Title occurrent
Addr	ess 23/609 £ 549 PR 56 Date 4.202==
B.	WATER RIGHT WELL PARCEL #
	of water for this building is authorized by valid Water Right Permit or Certificate #, the has not been canceled or relinquished. <i>Please attach a copy of the document.</i>
C.	PRIVATE WELLS PARCEL #
The	water supply for this building will be obtained from a source which does not require a water right permit.
Pleas	se initial one statement
designation	The above well is newly constructed. It was drilled by, a licensed well driller. Less than 5,000 gailons per day of water will be used from the well and less than one-half acre will be irrigated. A copy of the well log is attached.
	The above well has been in existence and use since <u>1992</u> . Less than 5,000 gallons per day of water will be used from the well and less than one-half acre will be irrigated. <i>Please attach a copy of the well log if one is available.</i>
	The source of water is a, which does not require a water right permit.
I her	eby accept and verify that the water supply serving this building is potable (suitable for drinking).
Com	plete the following for Sections B or C:
	NT OWNER'S & AUTHORIZED AGENT'S NAME (agent's name - if applicable)
Own	er's or Authorized agent's signature May Contl
Own	er's Mailing Address P.O. Box 2812 PASCO WA 99301



Temperature of water ____ Was a chemical analysis made? Yes __ No ...

TATER WELL REPORT

SIBIT CHIE NO 017-076

Second Copy—Owner's Copy
Surd Copy—Oriller's Copy

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

STATE OF WASHINGTON

Weter Right Permit No.

(USE ADDITIONAL SHEETS IF NECESSARY)

)	OWNER: Name JERRY COOPER	ADDRESS RT2 BOX 2865 A KEN	ocie we	ick v
(2)	LOCATION OF WELL: County Benton	SE 458 4 500 35 T	8 N. R.	30 w.m.
(2a)	STREET ADDDRESS OF WELL (or nearest address)			
(3)	PROPOSED USE: Domestic Industrial I Municipal I Test Well I Other	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at feast one entry for each change of information.		
//1	TYPE OF WORK: Comer's number of well			
(4)	(ii itidi i itiliii bile)	MATERIAL	FROM	TO
	Abandoned Naw well Method: Dug Depend Cable Driven Driven	Top 5011	0	611
	Reconditioned	GRAVEL Copples Boulders	6"	180
(5)	DIMENSIONS: Diameter of well 2 inches.	SITY TAN CLAY	18	46
(3)	00-	Blue Clay	410	401
	Drilled of 33 feet. Depth of completed well of 35 ft.	HARD BASAIT	49	52
(6)	CONSTRUCTION DETAILS:	Med Black Bosalt	52	60
	Casing Installed: 10 · Diam. from + 2 n to 50 n.	Word Black Baselt	60	83
	Welded Diam from	Black BASAIT FRACTURES	82	119
	Liner installed Threaded Diam from 11. to 17.	DINER DISTITUTE RAIL CARLS	113	140
		A ARA BIGIECTAY - BASHIT		160
	Perforations: Yes No 🛭	DOLL DIACK DOSAIT	160	168
	Type of perforator used	MED BLACK BASAIT	168	1/0
	SIZE of perforations in. by in.	HARD Block BASAIT,	172	330
	perforations from #1. to	FRACTURES VESTOULAR	00	0011
	perforations from ft.	BINCK DAGAIT	220	234
~	perforations from tt. to tt.	(MAYER)	0011	000
	Screens: Yes L. No 22	HARD BIACK BASAIT	234_	235
	Menufacturer's Name			
	Type Model No			
	Diam. Stot size from h. to 1.			
	Diem Slot size from It. to It.			
	Gravel packed: Yee No Size of gravel			
	Gravel placed from tt toft.			
	Surface sest: Yea No To, what depth? 20	NOYE = 10" CREYNG		
	Material used in seel RENTON INE	1 1 2		
	Did any strate contain unusable water? Yes No.	CEMENTED INTO RO	ock	
	Type of water? Depth of streta			
	Method of sealing strate off			
(= 3	PUMP: Manufacturer's Name			
	Туре:Н.Р	3011 (0) (0)(0)		
(8)	WATER LEVELS: Land-surface elevation above mean see level n.			
	Static level11 below top of well Date11 Delow top of well Date			
	Artesian pressure lbs. per aquare inch Date			-
	Artealan water is controlled by (Cap, valve, etc.))	1.1	1 00	
9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started (a / 11 / 40 , 19. Completed 2/1)	42	, 19
, - ,	Nas a pump test made? Yes No R 11 yes, by whom?	WELL CONCEDIOTOR OF STATISTICAL		
,	field: gal./min. with ft. drawdown after hrs.	WELL CONSTRUCTOR CERTIFICATION:		
	n n n	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards.		
	17 19 29	Materials used and the information reported above a	ire true to	my beat
	Recovery data (time taken as zero when pump turned off) (water level measured rom well top to water level)	knowledge and belief.	-	
	ima WaterLevel Time WaterLevel Time WaterLevel	NAME DANGERO DRILLING	00	
וטו	own with AIR 50+ GPM	(PERSON, FIRM, OR CORPORATION)	CTYPE OF	PRINT)
		Address & 14 Box3010 Ken	NEW	nek
	Date of test	(Street) La Va Kreeks	.00	3/0
•	Bailer test gal./min with ft. drawdown after hrs.	(Signed) (WELL DRILLER) (Contractor)	0	
	kirtest gal, / min. with stem set at ft. for hrs.	Contractor's Registration		01
	vrtesian flow g p.m. Date	NO DAY LAD CIZOSE Date 7/2		19 700